Indoor headphone

SBC HP170



Indoor headphone

SBC HP170

Standard product information

Dynamic • Acoustic system Closed • Speaker type Mylar dome • Magnet circuit Neodymium Voice coil Copper 40 mm Speaker size 12 - 22 000 Hz • Frequency range 32 Ohm • Impedance speaker element 100 dB Sensitivity 500 mW • Maximum power input

• Type of connector 3.5 - 6.3 mm stereo adapter

Finishing of connector
Length of cord
Type of cord
Cord connection
Cabinet material
gold-plated
3 meter
OFC
Single-sided
ABS

Packaging information

Type Sealed blisterMaterial PET

Dimensions
12 NC
EAN
280 x 240 x 105 mm
9082 140 00541
EAN
87 10101 36318 9

Inner carton

• Quantity 6 pieces

Dimensions
592 x 289 x 266 mm
EAN
87 10101 97668 6

Outer carton

• Quantity 24 pieces

• Dimensions 623 x 616 x 534 mm

• Weight 13.4 kg

• EAN 87 10101 97669 3

Country of origin China

Stylish, high quality and value for money

This stylish headphone is full-size for high-quality sounds, lightweight for wearing comfort, and represents excellent value for money.

Powerful 40 mm Neodymium speakers

for exceptionally high sound performance

Inner headband

for a comfortable fit

Bass vents

ensure optimal performance of the speaker element for powerful, yet clear, sound

Soft, full-size ear-cushions

ensure minimum sound leakage and maximum

Comfortable lightweight design

ensures hours of wearing comfort

Independent Left/Right volume control

for personal listening preference

Mono/Stereo switch

allows you to select the preferred language during NICAM broadcasting $\,$

Gold plated plug and OFC (Oxygen Free Copper) cable

ensure that the sound purity is retained from the audio source to the headphone

Gold plated 3.5-6.3mm stereo adapter

provides a reliable connection to all TV and Audio systems

Philips Accessories

Data subject to change without notice 4822 021 35531 Printed in The Netherlands This document is printed on chlorine-free paper. ©1999 Royal Philips Electronics All rights reserved

http://www.philips.com



